

## AMENDMENTS TO THE CLAIMS

### **Claims 1-16 (Cancelled)**

**17. (New)** A stroller comprising:

- a main structure having a handle including two back pipes;
- a body structure disposed between said two back pipes, said body structure having a back part and two side parts on right and left sides of said back part, respectively;
- a seat;
- a reclining mechanism capable of adjusting an inclination of said body structure relative to said seat; and
- flexible connecting flaps connecting said two side parts to said two back pipes, respectively, said flexible connecting flaps each having a predetermined length and being independent of said two side parts.

**18. (New)** The stroller according to claim 17, wherein

- said flexible connecting flaps are connected to respective back sides of said two side parts.

**19. (New)** The stroller according to claim 17, wherein

- said flexible connecting flaps are connected to respective parts near outer edges of said two side parts.

**20. (New)** The stroller according to claim 17, wherein

- said back part and said two side parts are integrated in a single structure.

**21. (New)** A stroller comprising:

- a main structure including a handle, front legs, and rear legs;

a seat structure formed of a cushioning material and having a body part and a seat part, said body part including a middle part and two side parts on right and left sides of said middle part, respectively; and

elastic members embedded in said two side parts.

**22. (New)** The stroller according to claim 21, wherein

said elastic members are embedded in said two side parts near a boundary between said body part and said seat part.

**23. (New)** The stroller according to claim 21, wherein

said elastic members are embedded in portions of said two side parts positioned laterally of said seat part.

**24. (New)** The stroller according to claim 21, further comprising:

a folding mechanism for folding the stroller,

wherein said two side parts are bendable upon folding of the stroller via actuation of said folding mechanism.

**25. (New)** The stroller according to claim 21, wherein

said elastic members include a plastic material.

**26. (New)** A stroller comprising:

a main structure including a handle, two rear legs, and two front legs;

a support sheet supported on said main structure and including a supporting seat part and a supporting back part;

a detachable seat structure supported on said support sheet, and having a seat part, side parts rising from right and left sides of said seat part, respectively, and a back part rising from a back side of said seat part; and

strings extended and fastened to a pair of ends within said side parts to hold said side parts in a standing position.

27. (New) The stroller according to claim 26, wherein  
said strings are tensioned.

28. (New) The stroller according to claim 26, wherein  
said strings are extended in the side parts so as to slope rearwardly upwardly.

29. (New) The stroller according to claim 28, wherein  
said strings are tensioned.

30. (New) The stroller according to claim 26, wherein  
said strings are extended in the side parts so as to slope rearwardly downwardly.

31. (New) The stroller according to claim 30, wherein  
said strings are tensioned.

32. (New) The stroller according to claim 26, wherein  
said strings each have opposite ends fixedly held in said side parts.

33. (New) The stroller according to claim 32, wherein  
said strings are tensioned.

34. (New) A stroller comprising:  
a main structure including a handle, two rear legs, and two front legs;

a support sheet supported on said main structure and including a supporting seat part, a supporting back part, and side parts rising from opposite sides of said supporting seat part, respectively; and

strings extended and fastened to a pair of ends within said side parts to hold said side parts in a standing position.

**35. (New)** The stroller according to claim 34, wherein  
said strings are tensioned.